

Geometry Glossary

Unit 1

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Unit 1: Part 1

Term (with symbol)	Define/Explain	Drawing/Example
Point		
Line		
Plane		
Measure		
Segment		
Collinear Points		

Term (with symbol)	Define/Explain	Drawing/Example
Coplanar Points		
Equidistant		
Ray		
Intersection		
Length		
Opposite Ray		
Congruent		
Angle		

Term (with symbol)	Define/Explain	Drawing/Example
Vertex		
Linear Pair		
Acute Angle		
Obtuse Angle		
Right Angle		
Straight Angle		
Midpoint		
Bisect/Bisector		

Term (with symbol)	Define/Explain	Drawing/Example
Adjacent Angles		
Complementary Angles		
Supplementary Angles		
Vertical Angles		

26 Terms	Comments:	Total Score:
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Unit 1: Part 2

Term (with symbol)	Define/Explain	Drawing/Example
Perpendicular Lines		
Parallel Lines		
Skew Lines		
Parallel Planes		
Transversal		
Alternate Interior Angles		

Term (with symbol)	Define/Explain	Drawing/Example
Alternate Exterior Angles		
Consecutive Interior Angles		
Consecutive Exterior Angles		
Corresponding Angles		
Conditional Statements		
Hypothesis		
Conclusion		
Converse		

Counterexample		
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15 Terms	Comments:	Total Score:
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Unit 1: Part 2

Term (with symbol)	Define/Explain	Drawing/Example
Perpendicular Lines		
Parallel Lines		
Skew Lines		
Parallel Planes		
Transversal		
Alternate Interior Angles		

Term (with symbol)	Define/Explain	Drawing/Example
Alternate Exterior Angles		
Consecutive Interior Angles		
Consecutive Exterior Angles		
Corresponding Angles		
Conditional Statements		
Hypothesis		
Conclusion		
Converse		

Counterexample		
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15 Terms	Comments:	Total Score:
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Unit 2

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Unit 2: Part 2

Term (with symbol)	Define/Explain	Drawing/Example
Perpendicular Bisector		
Angle Bisector		
Median		
Altitude		
Mid-segment		
Ratio		
Point of Concurrency		

Term (with Symbol)	Define/Explain	Drawing/Example
Incenter		
Orthocenter		
Centroid		
Circumcenter		
Proportion		
Similarity		
Scale Factor		
Means		
Extremes		

16 Terms	Comments:	Total Score:
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Unit 2: Part 3

Term (with symbol)	Define/Explain	Drawing/Example
Right Triangle (review term)		
Leg of a Right Triangle (review term)		
Hypotenuse (review term)		
Arithmetic Sequence		
Geometric Sequence		
Geometric Mean		

Term (with symbol)	Define/Explain	Drawing/Example
Pythagorean Theorem		
Pythagorean Triple		

8 Terms	Comments:	Total Score:
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Unit 3

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Term (with symbol)	Define/Explain	Drawing/Example
Polygon		
Concave		
Convex		
Diagonal		
Regular Polygon		
Quadrilateral		

Term (with symbol)	Define/Explain	Drawing/Example
Parallelogram		
Square		
Rectangle		
Trapezoid		
Isosceles Trapezoid		
Median of a Trapezoid		
Base Angles of a Trapezoid		
Rhombus		
Kite		

15 Terms	Comments:	Total Score:
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